ABSTRACT

A disposable container for centrifuging and treating a fluid biological material. The container includes an open top end and a closed bottom end, the top end including a lid having: a) a first opening passed through by a first cannula that can be connected operationally to the external environment to control entry and exit of air in conjunction with the transfer of a fluid biological material into or from the container; b) a second opening passed through by a second cannula that can be accessed by a hollow needle to transfer a fluid biological material into or from the container through the hollow needle; and c) a third opening passed through by a third cannula operationally connected to an attachment able to receive and accommodate one end of a syringe to transfer a fluid biological material into or from the container through the third cannula.